EXHIBIT A



(12) United States Design Patent

in (4

(10) Patent No.:

US D614,063 S

(45) Date of Patent:

** Apr. 20, 2010

(54)	WARNING LIGHT LENS					
(76)	Inventor:	David D Shin, 7322 Madison St., Paramount, CA (US) 90723				
(**)	Term:	14 Years				
(21)	Appl. No.:	29/352,301				
(22)	Filed:	Dec. 18, 2009				
(51)		Cl 10-05				
(52)	U.S. Cl	D10/114				
(58)	Field of C	lassification Search D10/109,				
	D10/1	11 114· D26/29-31 60 37 24· 362/158				

362/171-174, 183-208 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D118,717	S		1/1940	Alm
3,093,320	Α		6/1963	Knapp
D205,957	S		10/1966	Skokie
D215,117	S		9/1969	Stahl
D221,106	S		7/1971	Tixier
4,020,047	Α		4/1977	Burland
D246,131	S		10/1977	Schifrin
D246,330	S	٠	11/1977	Krase et al D26/76
D248,791	S		8/1978	Tixier
D255,883	S		7/1980	Ferenc
D282,687	S		2/1986	McMahon
D352,914	S		11/1994	Sours
D375,180	S		10/1996	Lyons
D397,633	S	•	9/1998	Yang et al D10/111
D402,576	S		12/1998	Yang et al.
D407,168	S	•	3/1999	Arakelian D26/28
D414,712	S	•	10/1999	Yang et al D10/111
D483,511	S		12/2003	Lay
D530,437	S		10/2006	Neufeglise
D542,948			5/2007	Columbro
D564,108			3/2008	Lassen
D583,695		•	12/2008	Grote, Jr D10/109
2000,000	_			

D584,180	S	1/2009	Pokorny
D589,835	S	4/2009	Pokorny
D591,187	S	4/2009	Pokorny
D591,188	S	4/2009	Pokorny
D593,428	S	6/2009	Lyons
D595,172	S	7/2009	Pokorny
2005/0190553	Al	9/2005	Lynch et al.

* cited by examiner

Primary Examiner—Caron Veynar Assistant Examiner—George D Kirschbaum (74) Attorney, Agent, or Firm—Kirk A. Buhler; Buhler & Associates

(57) CLAIM

The ornamental design of a warning light lens, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view for a warning light lens showing my new design;

FIG. 2 is a top view thereof;

FIG. 3 is a right view, the opposite left side is a mirror image thereof;

FIG. 4 is a bottom view thereof;

FIG. 5 is a front view, the opposite back side is a mirror image thereof;

FIG. 6 is a cross-sectional view taken along lines 6—6 from

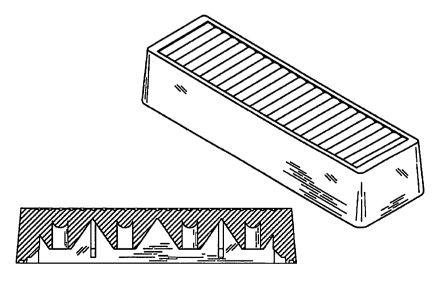
FIG. 4 thereof;

FIG. 7 is a cross-sectional view taken along lines 7—7 from FIG. 4; and,

FIG. 8 is a perspective view of the warning light lens with environmental mounted hardware.

The broken lines in FIG. 8 depict environmental subject matter of mounting hardware for the invention only and form no part of the claimed design.

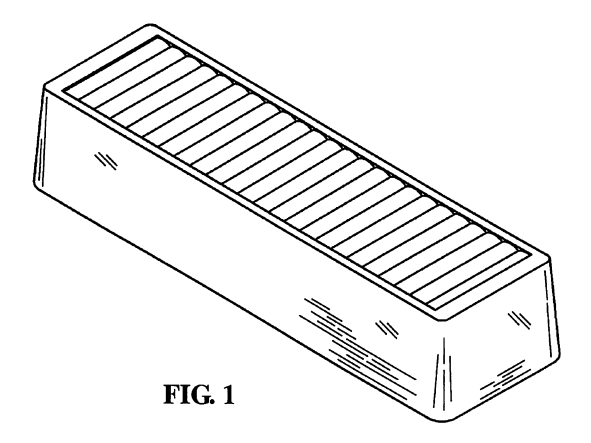
1 Claim, 4 Drawing Sheets



U.S. Patent Apr. 20, 2010

Sheet 1 of 4

US D614,063 S



U.S. Patent Apr. 20, 2010 Sheet 2 of 4 US D614,063 S

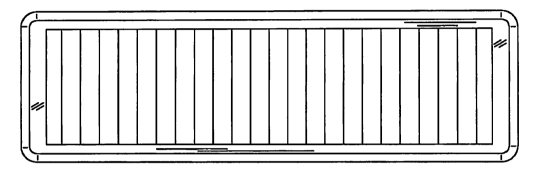


FIG. 2

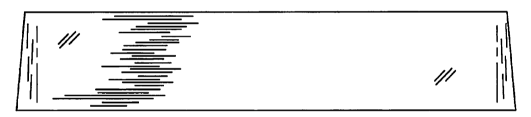
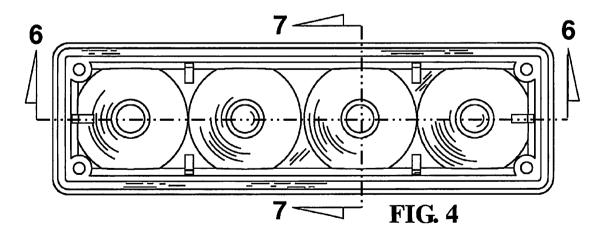


FIG. 3



U.S. Patent Apr. 20, 2010 Sheet 3 of 4 US D614,063 S

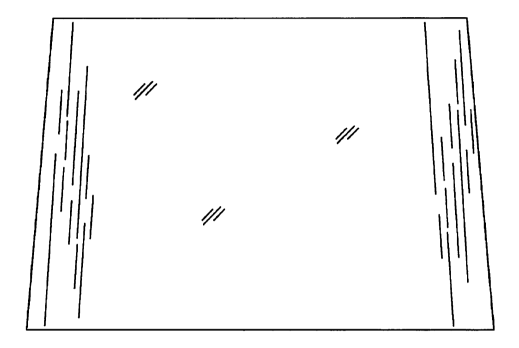


FIG. 5

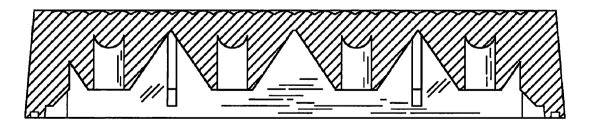
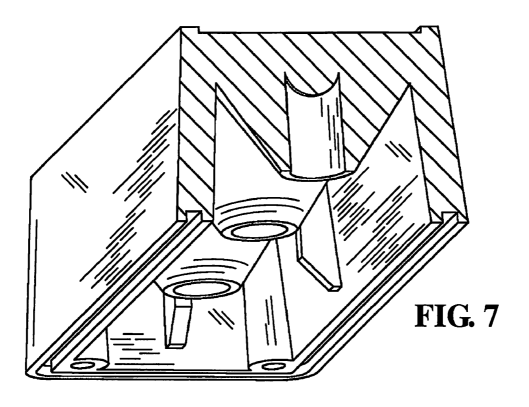


FIG. 6

U.S. Patent Apr. 20, 2010 Sheet 4 of 4 US D614,063 S



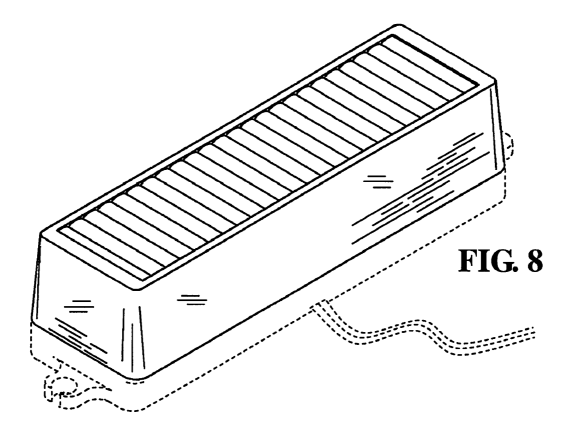


EXHIBIT B

4/2009

4/2009

4/2009

6/2009

6/2009

Pokorny Pokorny

Pokorny

Pokorny

Lyons

9/2005 Lynch et al.

(12) United States Design Patent

(10) Patent No.:

US D618,572 S

Shi

(64) WADNING LIGHT LENG

(45) Date of Patent:

** Jun. 29, 2010

(54)	WARNING	G LIGHT LENS
(76)	Inventor:	David D Shin, 7322 Madison St., Paramount, CA (US) 90723
(**)	Term:	14 Years
(21)	Appl. No.:	29/352,299
(22)	Filed:	Dec. 18, 2009
(51)	LOC (9) C	Cl 10-05
(52)	U.S. Cl	D10/114
(58)	Field of C	lassification Search D10/109,
	D10/1	11, 114; D26/29-31, 60, 37, 24; 362/158,
		362/171–174, 183–208

2005/0190553 A1 * cited by examiner

D589,835 S

D591,187 S

D591,188 S

D593,428 S

D595,172 S

Primary Examiner—Caron Veynar Assistant Examiner—George D Kirschbaum (74) Attorney, Agent, or Firm—Kirk A. Buhler; Buhler & Associates

(57) CLAIM

The ornamental design of a warning light lens, as shown and described.

(56) References Cited

U.S. PATENT DOCUMENTS

See application file for complete search history.

D118,717	S		1/1940	Alm
3,093,320	Α		6/1963	Knapp
D205,957	S		10/1966	Skokie
D215,117	S		9/1969	Stahl
D221,106	S		7/1971	Tixier
4,020,047	Α		4/1977	Burland
D246,131	S		10/1977	Schifrin
D248,791	S		8/1978	Tixier
D255,883	S		7/1980	Ferenc
D282,687	S		2/1986	McMahon
D352,914	S		11/1994	Sours
D375,180	S		10/1996	Lyons
D397,633	S	*	9/1998	Yang et al D10/111
D402,576	S		12/1998	Yang et al.
D407,168	S	*	3/1999	Arakelian D26/28
D414,712	S	*	10/1999	Yang et al D10/111
D483,511	S		12/2003	Lay
D530,437	S		10/2006	Neufeglise
D542,948	S		5/2007	Columbro
D564,108	S		3/2008	Lassen
D583,695	S	*	12/2008	Grote, Jr D10/109
D584,180	S		1/2009	Pokorny

DESCRIPTION

FIG. 1 is a top perspective view for a warning light lens showing my new design;

FIG. 2 is a top view thereof;

FIG. 3 is a right view, the opposite left side is a mirror image thereof;

FIG. 4 is a bottom view thereof;

FIG. 5 is a front view, the opposite back side is a mirror image thereof:

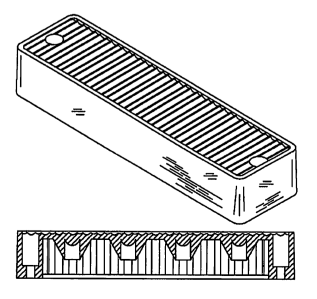
FIG. 6 is a cross-sectional view taken along the lines 6—6 from FIG. 4 thereof;

FIG. 7 is a cross-sectional view taken along the lines 7—7 from FIG. 4; and,

FIG. 8 is a perspective view of the warning light lens with environmental mounted hardware.

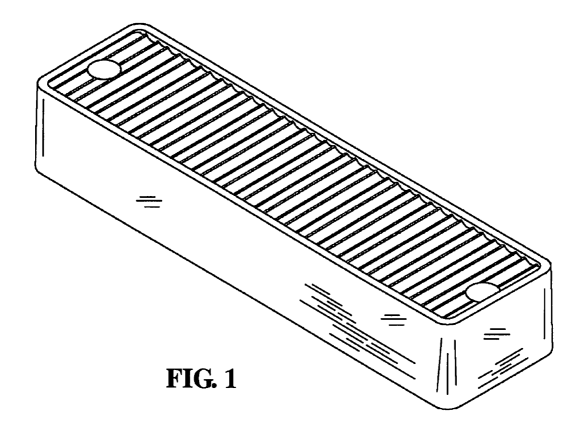
The broken lines in FIG. 8 depict environmental subject matter of mounting hardware for the invention only and form no part of the claimed design.

1 Claim, 4 Drawing Sheets



U.S. Patent Jun. 29, 2010 Sheet 1 of 4

US D618,572 S



U.S. Patent Jun. 29, 2010 Sheet 2 of 4 US D618,572 S

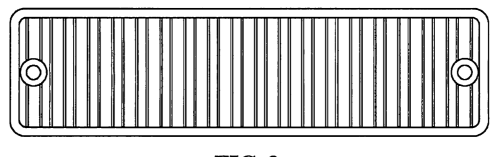
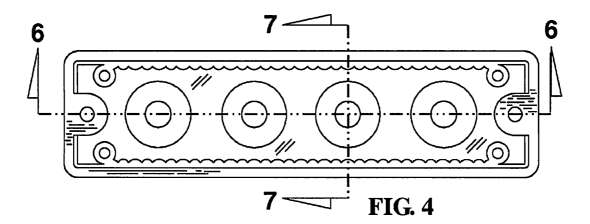


FIG. 2



FIG. 3



U.S. Patent

Jun. 29, 2010

Sheet 3 of 4

US D618,572 S

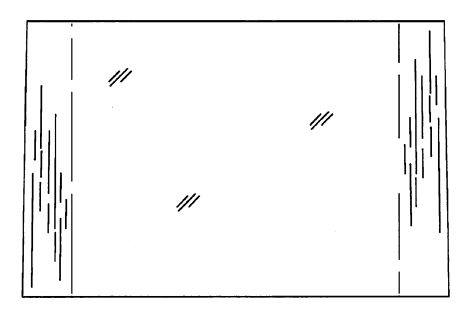


FIG. 5

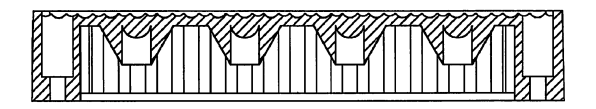
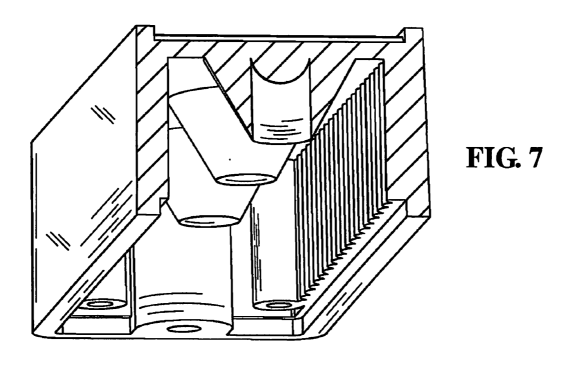


FIG. 6

U.S. Patent Jun. 29, 2010 Sheet 4 of 4 US D618,572 S



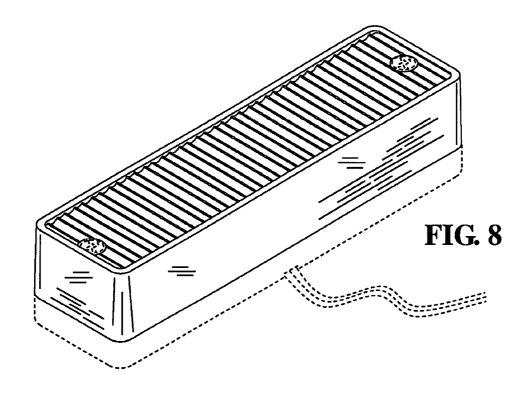


EXHIBIT C



(12) United States Design Patent

Shin (45) Date of

US D627,672 S

(45) Date of Patent: ** Nov. 23, 2010

(54) WARNING LIGHT LENS

(76) Inventor: **David D Shin**, 7322 Madison St., Paramount, CA (US) 90723

(**) Term: 14 Years

(21) Appl. No.: 29/352,286

(56)

(22) Filed: Dec. 18, 2009

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS

D118,717	S		1/1940	Alm
D134,349	S	*	11/1942	Cadwallader D26/120
2,848,597	Α	•	8/1958	Knottnerus 362/227
3,093,320	Α		6/1963	Кларр
D205,957	S		10/1966	Skokie
D215,117	S		9/1969	Stahl
D221,106	S		7/1971	Tixier
D223,521	S	+	4/1972	Sheward D10/111
4,020,047	Α		4/1977	Burland
D246,131	S		10/1977	Schifrin
D248,791	S		8/1978	Tixier
D255,883	S		7/1980	Ferenc
D282,687	S		2/1986	McMahon
D352,914	S		11/1994	Sours
D375,180	S		10/1996	Lyons
D402,576	S		12/1998	Yang et al.
D414,712	S	•	10/1999	Yang et al D10/111
D483,511	S		12/2003	Lay
D512,790	S	*	12/2005	Handsaker et al D26/28
D530,437	S		10/2006	Neufeglise
D542,948	S		5/2007	Columbro
D564,108	S		3/2008	Lassen
D583,695	S	*	12/2008	Grote, Jr D10/109
D584,180			1/2009	Pokorny
				-

D589,835	S		4/2009	Pokorny	
D591,187	S		4/2009	Pokorny	
D591,188	S		4/2009	Pokorny	
D593,428	S		6/2009	Lyons	
D595,172	S		6/2009	Pokorny	
D600,584	S	+	9/2009	Lyons	D10/114
D610,931	S	+		Lyons	
2005/0190553				Lynch et al.	
				•	

* cited by examiner

(10) Patent No.:

Primary Examiner—Caron Veynar
Assistant Examiner—George D Kirschbaum
(74) Attorney, Agent, or Firm—Kirk A. Buhler; Buhler &
Associates

(57) CLAIM

The ornamental design of a warning light lens, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view for a warning light lens showing my new design;

FIG. 2 is a top view thereof;

FIG. 3 is a right view, the opposite left side is a mirror image thereof:

FIG. 4 is a bottom view thereof;

FIG. 5 is a front view, the opposite back side is a mirror image thereof:

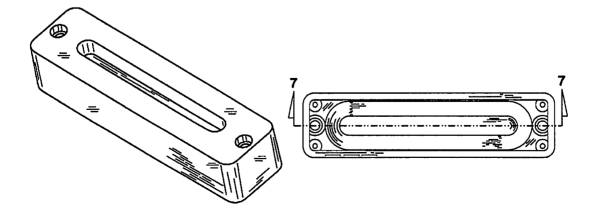
FIG. 6 is a cross-sectional view taken along the lines 6—6 from FIG. 2; and,

FIG. 7 is a cross-sectional view taken along the lines 7—7 from FIG. 3.

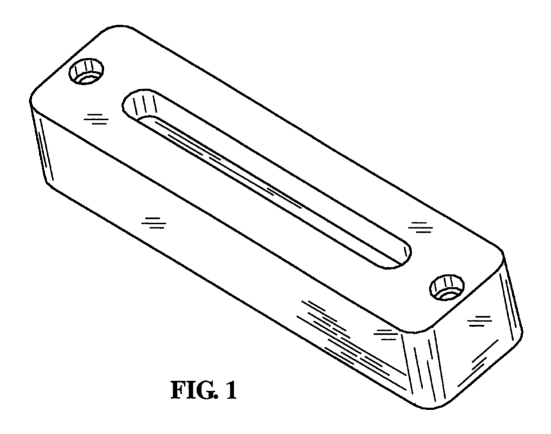
FIG. 8 is a perspective view of the warning light lens with environmental mounted hardware.

The broken lines in FIG. 8 depict environmental subject matter of mounting hardware for the invention only and form no part of the claimed design.

1 Claim, 4 Drawing Sheets



U.S. Patent Nov. 23, 2010 Sheet 1 of 4 US D627,672 S



U.S. Patent

Nov. 23, 2010

Sheet 2 of 4

US D627,672 S

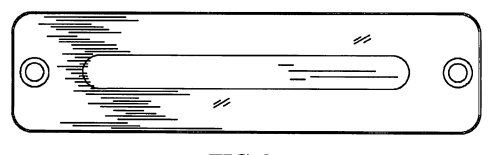
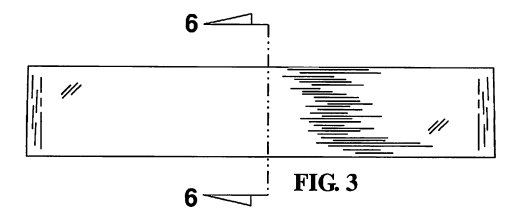


FIG. 2



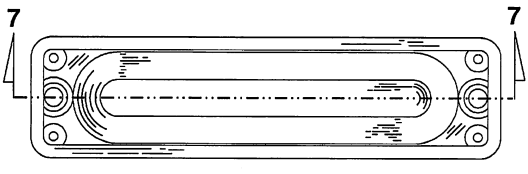


FIG. 4

U.S. Patent Nov. 23, 2010 Sheet

Sheet 3 of 4 US D627,672 S

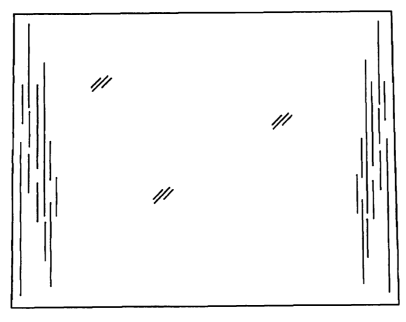


FIG. 5

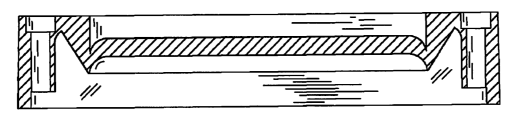


FIG. 6

U.S. Patent Nov. 23, 2010 Sheet 4 of 4 US D627,672 S

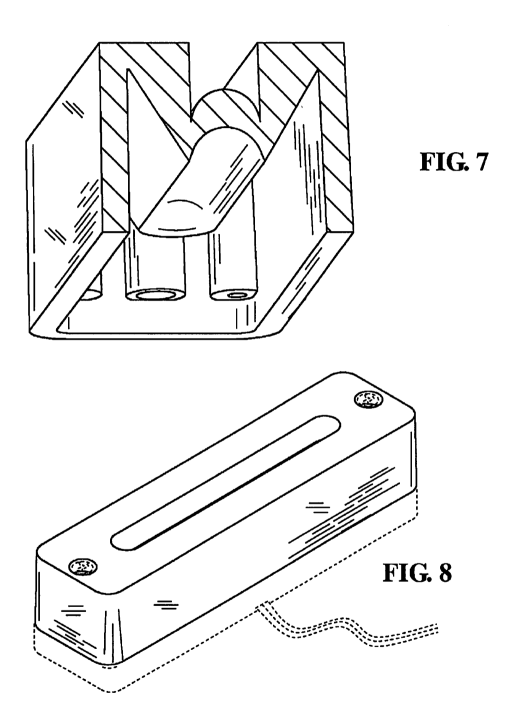


EXHIBIT D

(12) United States Design Patent Shin

J11111

(10) Patent No.:

US D617,229 S

(45) Date of Patent:

*Jun. 8, 2010

(54) MIRRORED LIGHT BAR SET FOR EMERGENCY VEHICLES

(76) Inventor: David D Shin, 7322 Madison St.,

Paramount, CA (US) 90723

(*) Notice: This patent is subject to a terminal dis-

laimer

(**) Term: 14 Years

(21) Appl. No.: 29/350,788

(22) Filed: Nov. 23, 2009

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

2,814,029	Α	11/1957	McRea
3,278,741	Α	10/1966	Wood
D249,250	S	9/1978	Peirish, Jr.
4,357,595	Α	11/1982	Gosswiller
D274,001	S	5/1984	Sailers
4,620,268	Α	10/1986	Ferenc
4,937,711	Α	6/1990	Shuen
4,956,753	Α	9/1990	Renfrew
D324,921	S	3/1992	Stanuch et al.
D355,142	S	2/1995	Wagner
D400,675	S	11/1998	Sopko
RE36,245	E *	7/1999	Stanuch et al 362/480
D419,249	S	1/2000	Ford et al.
D442,106	S	5/2001	Stein et al.
6,461,008	BI	10/2002	Pederson
6.511.216	B2 *	1/2003	Strickland 362/542
		7/2003	Pederson
			·
		11/2004	Pederson
	3,278,741 D249,250 4,357,595 D274,001 4,620,268 4,937,711 4,956,753 D324,921 D355,142 D400,675 RE36,245 D419,249 D442,106 6,461,008 6,511,216 6,590,502 6,623,151 6,788,217 6,789,930	2,814,029 A 3,278,741 A D249,250 S 4,357,595 A D274,001 S 4,620,268 A 4,937,711 A 4,956,753 A D324,921 S D355,142 S D400,675 S P419,249 S D442,106 S 6,461,008 B1 6,511,216 B2 * 6,590,502 B1 6,623,151 B2 6,788,217 B2 6,789,930 B2 6,814 459 B2	3,278,741 A 10/1966 D249,250 S 9/1978 4,357,595 A 11/1982 D274,001 S 5/1984 4,620,268 A 10/1986 4,937,711 A 6/1990 4,956,753 A 9/1990 D324,921 S 3/1992 D355,142 S 2/1995 D400,675 S 11/1998 RE36,245 E * 7/1999 D419,249 S 1/2000 D442,106 S 5/2001 6,461,008 B1 10/2002 6,511,216 B2 * 1/2003 6,590,502 B1 7/2003 6,590,502 B1 7/2003 6,623,151 B2 9/2004 6,789,930 B2 9/2004

6,822,578	B2	11/2004	Pederson	
7,033,036	B2	4/2006	Pederson	
7,394,398	B2	7/2008	Pederson	
D592,089	s *	5/2009	Shin	D10/114
008/0080203	Δ1*	4/2008	Neufeolise	362/540

* cited by examiner

Primary Examiner—Caron Veynar Assistant Examiner—George D Kirschbaum (74) Attorney, Agent, or Firm—Kirk A. Buhler, Buhler & Associates

(57) CLAIM

The ornamental design for a mirrored light bar set for emergency vehicles, as shown and described.

DESCRIPTION

FIG. 1 is a top, left perspective view of a mirrored light bar set for emergency vehicles showing my new design;

FIG. 2 is a front, top right perspective view of the right unit, as seen in FIG. 1, the left side being a mirror image thereof;

FIG. 3 is a top, left, perspective view of the right unit, as seen in FIG. 1, the left unit being a mirror image thereof;

FIG. 4 is a top view thereof;

FIG. 5 is a bottom view thereof;

FIG. 6 is a front view thereof;

FIG. 7 is a back view thereof;

FIG. 8 is a left right side view of the left unit, the right unit having a mirror image view thereof;

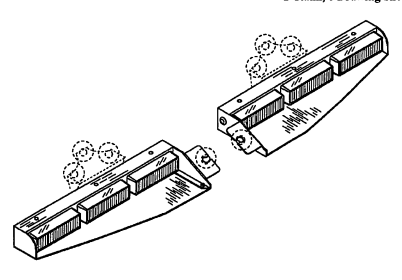
FIG. 9 is a left side view of the right unit, the left unit having a mirror image view thereof; and,

FIG. 10 is environmental of the claimed design.

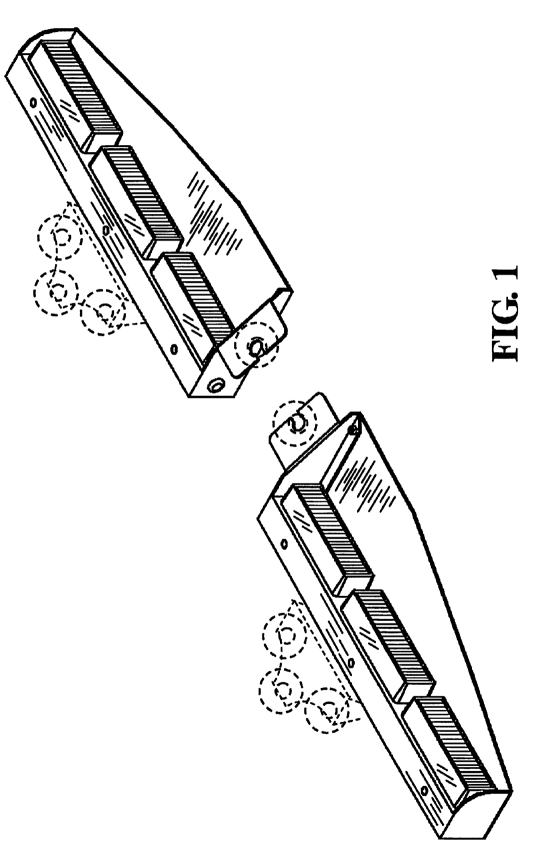
The broken lines in FIGS. 1 and 4-10 depict mounting hardware environmental subject matter and form no part of the claimed design.

The broken lines in FIG. 10 depict environmental subject matter of a vehicle and form no part of the claimed design.

1 Claim, 6 Drawing Sheets



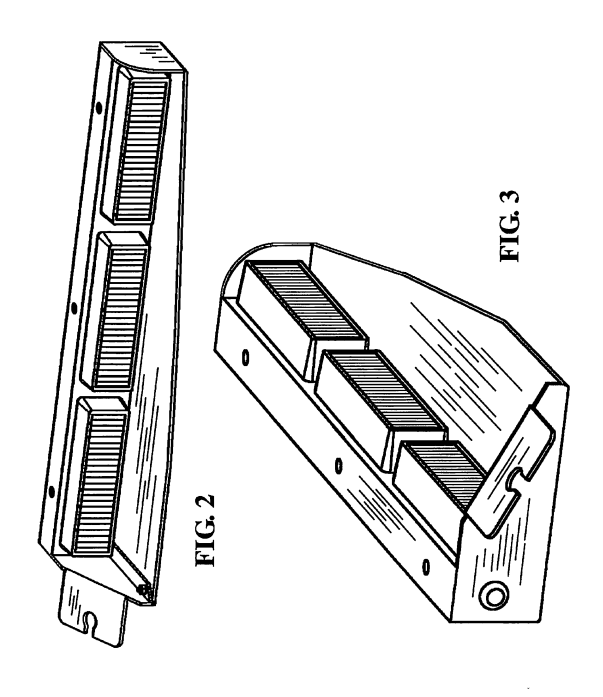
U.S. Patent Jun. 8, 2010 Sheet 1 of 6 US D617,229 S



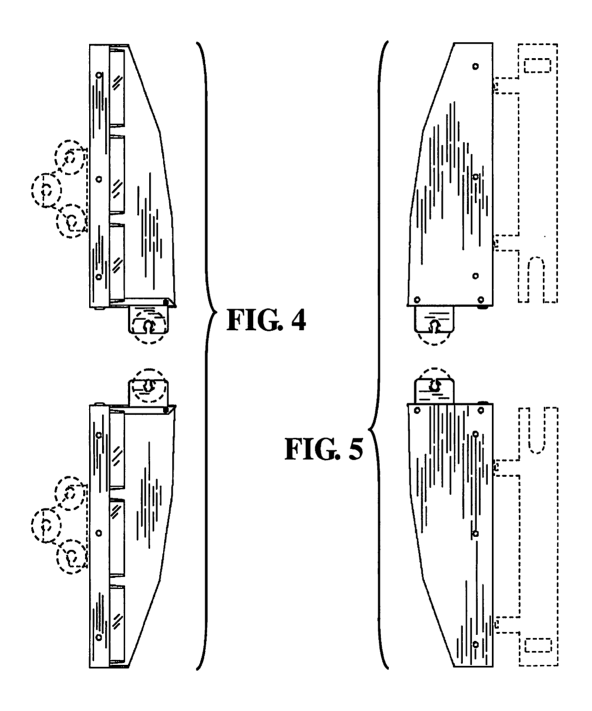
U.S. Patent Jun. 8, 2010

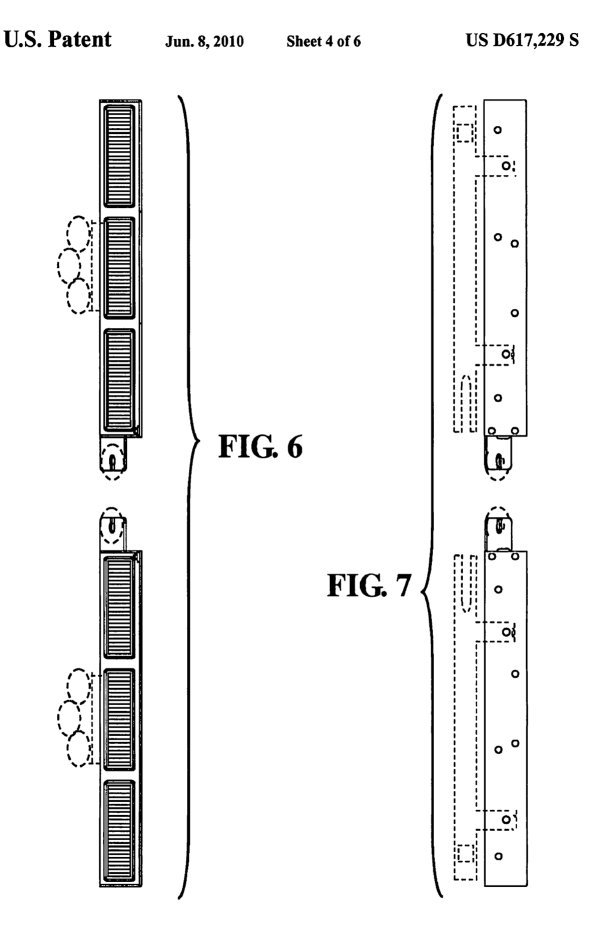
Sheet 2 of 6

US D617,229 S



U.S. Patent Jun. 8, 2010 Sheet 3 of 6 US D617,229 S





U.S. Patent

Jun. 8, 2010

Sheet 5 of 6

US D617,229 S

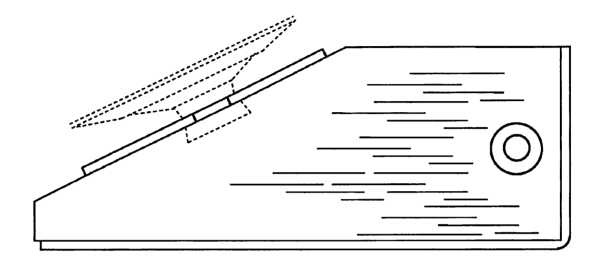


FIG. 8

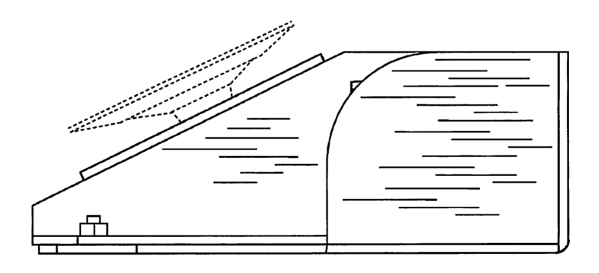


FIG. 9

U.S. Patent Jun. 8, 2010 Sheet 6 of 6 US D617,229 S

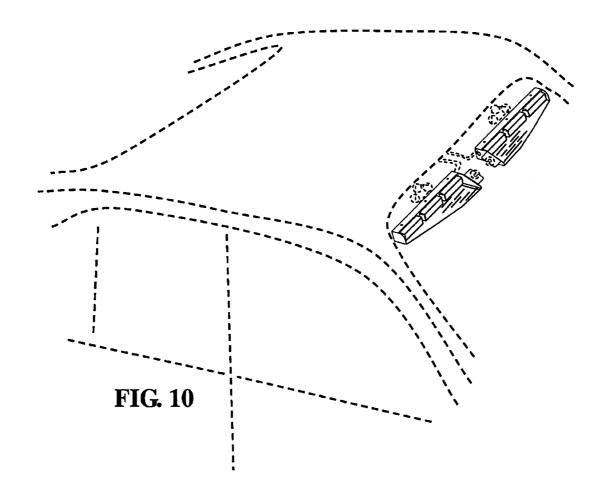
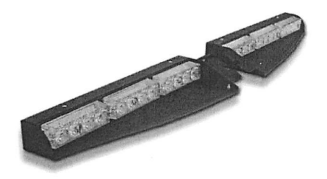


EXHIBIT E

LEDEQUIPPED.COM PRODUCTS

PATENT NUMBER MODEL NAME



D617,229S and D614,063S

Black-Hawk 3 Interior Visor Led TIR Light bar



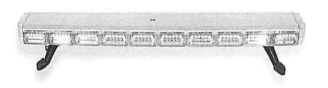
D618,572S

Black-Hawk 4 Interior Visor Led TIR Light bar



D627,672S

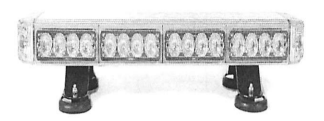
Condor Emergency LED Linear Light bar 40in



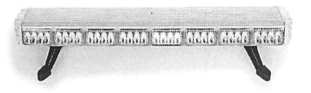
D627,672S

Condor Emergency LED Linear Light bar 48in





Condor Emergency LED TIR Light bar 23in



Condor Emergency LED TIR Light bar 40in

D618,572S

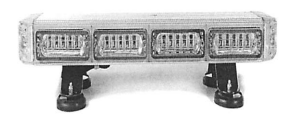


Condor Emergency LED TIR Light bar 48in



Condor Emergency LED TIR Light bar 60in

D618,572S



D627,672S

Condor Linear emergency led lightbar 23in

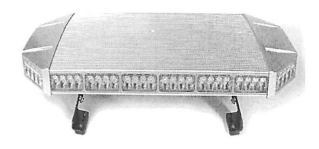


D618,572S

Falcon Flight Emergency LED Light Bar 18 in

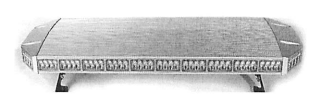


Falcon Flight Emergency LED Light Bar 27 in



D618,572S

Falcon Flight Emergency LED Light Bar 37 in



Falcon Flight Emergency LED Light Bar 60 in

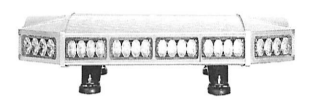


Falcon Flight Emergency LED TIR Light Bar 48in

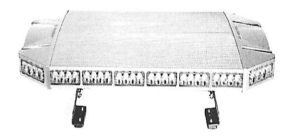


Falcon Flight Extreme Emergency LED Light Bar 18 in

D618,572S



Falcon Flight Extreme Emergency LED Light Bar 27 in



D618,572S

Falcon Flight Extreme Emergency LED Light Bar 37 in

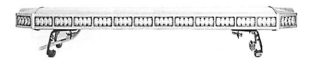


Falcon Flight Extreme Emergency LED Light Bar 48 in



D618,572S

Falcon Flight Extreme Emergency LED Light Bar 55 in

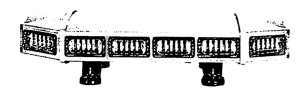


Falcon Flight Extreme Emergency LED Light Bar 63 in



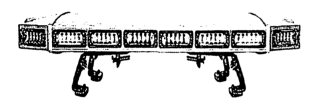
D627,672S

Falcon Flight Extreme Linear Emergency LED Light Bar 18 in



D627,672S

Falcon Flight Extreme Linear Emergency LED Light Bar 27 in



D627,672S

Falcon Flight Extreme Linear Emergency LED Light Bar 37 in



Falcon Flight Extreme Linear Emergency LED Light Bar 48 in

D627,672S



Falcon Flight Extreme Linear Emergency LED Light Bar 55 in

D627,672S



Falcon Flight Extreme Linear Emergency LED Light Bar 63 in



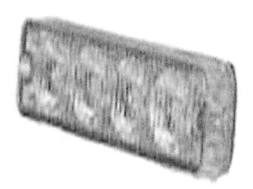
Hunter Interior Visor Linear Led Emergency Vehicle Light bar

D627,672S



Condor & Falcon linear D627,672S

replacement module



Condor & Falcon TIR Replacement module